



Ready.
Set.
Register.

Step **1** 

CAMPUS WEB

Find the username and password card we recently mailed you, grab your computer, and log on to CampusWeb at campusweb.franklinpierce.edu.

On the **HOME** tab complete

1. Personal Information Update
2. Financial Responsibility Agreement

Step **2**

SCHEDULE YOUR ADVISING APPOINTMENT

Call us at (800) 437-0048 to schedule your appointment

In preparation for your Advising appointment, please review Steps 3-6.

CHOOSE YOUR FYI SECTION

All first year students are required to take the First Year Inquiry (FYI) course. Select one choice and one back-up from the list below. Students in the Honors Program should choose a section designated as Honors. More instruction will be provided during your appointment.

Step 3

Course Number	Course Name	Instructor	Course Description
GLE101.03	The Future is Now	Leslie Inglis	This class explores the impact of technology on our daily lives. Is technology changing our lives for the better? How do we know? Using multiple types of media we will explore various topics including: robotics, lifestyle tech, algorithms, and big data.
GLE101.04	Medical Advancements	Lindsay Vago	Medical advancements over the decades will be the focus of this Health Science FYI course. Specifically designed for students majoring in Health Science, a consistent thread of inquiry and analysis of science literature will run through our group projects, presentations, and guided discussions with the overall aim at promoting critical thinking.
GLE101.05	Medical Advancements	Robert Anzalone	Medical advancements over the decades will be the focus of this Health Science FYI course. Specifically designed for students majoring in Health Science, a consistent thread of inquiry and analysis of science literature will run through our group projects, presentations, and guided discussions with the overall aim at promoting critical thinking.
GLE101.06	Ideas of Right and Wrong	Jed Donelan	Where do our ideas of right and wrong come from? Why does it matter? How important is it that we act on them? Classes will explore these questions at the same time that we talk about "Doing College Right" and considering "Right" paths for your future.
GLE101.07	Media, Technology & Your Career	Zan Goncalves	Who are the professionals using cutting-edge technology and media to do their jobs? Why, how, for what purpose, and for whom? This class offers you the opportunity to compose an inquiry project to find out and present your findings to us.
GLE101.08	Launching Your Business Career	Alberto Poxes	Designed specifically for new students in the College of Business, this course will assist in the transition from high school to college with emphasis on the skills needed for academic and career success in business. Skills such as time management, oral/written communications, critical thinking, and teambuilding will be covered.
GLE101.09		Robert McGeough	
GLE101.10	Food & Farms: You Are What You Eat	Gary Heald	We all like to eat. What do you know about where your food is grown and how it is produced or processed? What is the difference between organic and non-organic? What is a locavore? What is the future of food? In this course we will look at agriculture and the food industries, the effects on the environment, the economy, tourism and the community.
GLE101.24	Eating Animals	Verna Delauer	Humans have a unique relationship with both wild and domestic animals – we eat them, we live with them, we are entertained by them, and we use them for medical experimentation. This course will examine this relationship and think about whether our relationship to animals must change as we face a climate emergency. Classes will be dynamic with hands-on activities, lecture, and discussion.
GLE101.25	Democratic Political Participation	Doug Challenger	We will explore the philosophical foundations of citizenship and good government, learn basic political concepts, study contemporary challenges to democracy and to ethical political participation, and engage in political actions aimed at developing the knowledge, skills and public-spiritedness essential to citizenship in American democracy.
GLE101.28	Medical Advancements	Health Science TBD	Medical advancements over the decades will be the focus of this Health Science FYI course. Specifically designed for students majoring in Health Science, a consistent thread of inquiry and analysis of science literature will run through our group projects, presentations, and guided discussions with the overall aim at promoting critical thinking.
GLE101.30	The Art of Resiliency: International Students	Jeanette McKillop	Designed for International Students this course will focus on how to make the most of your Franklin Pierce experience inside and outside the classroom through an in-depth examination of resiliency. We will focus on the field of resilience research, including evidence-based cognitive, emotional, interpersonal skills. Students will conclude the course with a variety of usable resiliency skills.
GLE101.31	The Psychology of Being Human	Jennie Brown	Life can be tough! No matter who you are, where you live, or how much money you do (not) have we all experience stress and trauma both psychologically and biologically. How do we rise above it? In this class we will learn how to better deal with our own stress and to understand others. This class is for anyone who interacts with other humans.
GLE101.33	Medical Advancements	Helene Rogers	Medical advancements over the decades will be the focus of this Health Science FYI course. Specifically designed for students majoring in Health Science, a consistent thread of inquiry and analysis of science literature will run through our group projects, presentations, and guided discussions with the overall aim at promoting critical thinking.
GLE101.H1	Honors: Genocide & War Crimes	Christina Cliff	This course will introduce students to the complex violence of genocide, studying past and present events. Added to this will be a discussion of war crimes, which sometimes includes genocide. Students will gain an understanding of the processes and justifications of genocide and war crimes. Students will investigate the international community's approach to try and address these crises.
GLE101.H2	Honors: Pathology & Wellness in the US	Tom Bennett	Healthcare in the U.S. and the world is progressing at a rapid pace. There are also many challenges to providing optimal care to all. Medical advancements over the decades will be the focus of this Health Science FYI course. Specifically designed for students majoring in Health Science, a consistent thread of inquiry and analysis of science literature will run through our group projects, presentations, and guided discussions with the overall aim at promoting critical thinking.

Step 4

Use the table below to find your major, your preferred course(s) and your math course.

Major	Preferred Course(s)	Preferred Math
Accounting	AC101 Principles of Accounting or ET101 Principles of Macroeconomics	MT260 Statistics
Biology	BI101 Biology I	MT151 College Algebra or higher level Math
Communications - All Tracks	COMM120 Media Production and COMM130 Media Studies	Any
Criminal Justice	CJ101 Introduction to Criminal Justice and SO101 Introduction to Sociology	MT260 Statistics (can wait until sophomore year)
Digital Media Design	DMD100 Introduction to Digital Media Design and DMD105 Design Foundations	Any
Education:		
Elementary K-6/K-8	ED105 Educational Psychology or ED112 Teaching and Learning PO201 U.S. Government or EN117 YA Literature	MT130 Math for Educators
General Special	ED105 Educational Psychology or ED112 Teaching and Learning PO201 U.S. Government or EN117 YA Literature	MT130 Math for Educators or MT151 College Algebra
Secondary English Lang. Arts	ED105 Educational Psychology or ED112 Teaching and Learning EN117 YA Literature or EN210 Intro to Lit Studies or EN203 Intro to British Literature	MT130 Math for Educators or MT151 College Algebra
Secondary Life Sciences	ED105 Educational Psychology or ED112 Teaching and Learning and BI101 Biology I	MT151 College Algebra
Secondary Social Studies	ED105 Educational Psychology or ED112 Teaching and Learning HS204 U.S. History Since 1945 and/or HS235 Special Topics: Latin American History	MT130 Math for Educators or MT151 College Algebra
English - Any Track	EN210 Introduction to Literary Studies and EN203 Introduction to British Literature	Any
Emergency Medical Services	HCA201 Introduction to Healthcare Management	Any
Environmental Science	ES103 Ecosystems and Wildlife Conservation and ES108 Nature and Culture	MT151 College Algebra or higher
Environmental Studies	ES103 Ecosystems and Wildlife Conservation and ES108 Nature and Culture	MT151 College Algebra or higher
Finance	AC101 Principles of Accounting I and ET101 Principles of Macroeconomics	MT260 Statistics
Healthcare Administration	HCA201 Introduction to Healthcare Management	MT260 Statistics
Health Sciences	BI101 Biology I	MT260 or MT221
History - All Concentrations	Any 200-level HS course	Any
Honors Program	GLE101 First-Year Inquiry Honors, GLE110 Composition I Honors	See Major's requirement
Human Services	HU101 Foundations of Human Service Advocacy and SO101 Introduction to Sociology	MT260 Statistics
Management	AC101 Principles of Accounting I and ET101 Principles of Macroeconomics	MT260 Statistics
Marketing	AC101 Principles of Accounting I and ET101 Principles of Macroeconomics	MT260 Statistics
Music - All Concentrations	MU151 and Private Instruction, Ensemble	Any
Political Science	PO111 Politics and Popular Culture and/or PO201 U.S. Government	Any
Psychology	PS101 Introduction to Psychology	PS260 Statistics for Behavioral Sciences (As a sophomore)
Sports Recreation Management	SR100 Foundations of Sports & Recreation Management	MT260 Statistics
Sports Media	SPME101 Foundations of Sports Media	Any

Step 5

Select **one** or **two** choices from the Elective Courses listed below – it's okay if they are both under the same heading. You will use these choices if there is room in your schedule.

4 credit options

AN113 Introduction to Archaeology
MT222 w/MT222L Calculus II Lab & Lecture

3 credit options

AC101 Principles of Accounting
BA213 Business law
CIT140 Electronic Spreadsheets
CIT274 Computer Forensics & Security
CJ210 Courts and Criminal Procedures
CJ221 Corrections
COMM110 Journalism I
COMM120 Introduction to Media Production
DMD100 Intro to Digital Media Design
DMD105 Digital Design Foundations
DMD120 User Experience Interface Dsgn
EN203 Introduction to British Literature
EN210 Introduction to Literary Studies
ES210 Evolution of Environmental Thought
FM214 Managing Your Money
FM224 Principles of Financial Management
FM257 Real Estate Investments
HCA201 Introduction to Healthcare Management
HS235 Topics in World History: Latin America
HU101 Foundations of Human Service Advocacy
ID132 Irish Identity: Art and Music
LS101 Elementary Spanish I
MK201 Principles of Marketing
MN210 Principles of Management
MN210 Foundations of Project Management
MU215 Computer Music Applications
PS115 Psychology of Gender
PUBH101 Intro to Public Health & Health Service
SPME101 Foundations of Sports Media
SR100 Foundations of Sports & Recreation
SR115 Foundations of Adventure Sports & Rec
WL115 Introduction to Women's Studies

2 credit options*

MU103 Piano I
MU105 Guitar I
MU107 Voice I
MU151 Theory of Music I
MU157 Bass Guitar I
MU159 Flute I
MU169 Clarinet I
MU175 Organ I
MU177 Saxophone I
MU179 Percussion I
MU183 Strings I
MU185 Trumpet I
MU187 Trombone I
MU189 Low Brass I
MU193 Double Reeds I
MU195 Recorder I

*for non-music majors, there is a private instruction fee

1 credit options

MU102 Special Topics: Pep Band
MU147 Brass Ensemble I
MU161 Flute Ensemble I
MU165 Percussion Ensemble I
MU167 Jazz Ensemble I
MU181 Guitar Ensemble
MU191 Choral Union I



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Step 6

Select two choices from the General & Liberal Education (GLE) Courses below – It's okay if they are both under same heading.

Arts and Design

- COMM232 Understanding Film
- DS101 Introduction to Documentary Studies
- FA101 Two-Dimensional Design
- FA180 Foundations of Art
- FA183 History of Art
- FA201 Drawing I
- FA204 Watercolor Painting
- FA205 East Asian Brush Painting I
- FA217 Intro to Photographic Processes
- FA231 Painting I
- FA235 Printmaking I
- GC201 Graphic Design I
- GC320 Book Design
- MU120 Recording Techniques
- MU150 Fundamentals of Music
- MU219 Music and Film
- TH101 Introduction to Theatre Arts

Humanities

- EN110 Many Voices: Multicultural Lit
- EN117 Buddies, Bullies, and Bodies
- EN270 Women Writers
- ES108 Nature and Culture
- ES108 Honors Nature and Culture*
- GLE200 The Twentieth Century: A Global App
- GLE205 American Soundscape
- GLE210 Ancient and Medieval Worlds
- HS132 Reel History: American Stories Film
- HS204 U.S. History Since 1945
- HS210 Sports Culture & American History
- HS222 Ancient History
- HS240 American Environmental History
- PA101 Introduction to Philosophy
- PA209 Ethical Reasoning
- PO111 Politics in Popular Culture

*Must be in Honors Program to take this course

Mathematics

- MT104 Contemporary Mathematics
- MT130 Mathematics for K-8 Educators
- MT151 College Algebra
- MT221 w/MT221L Calculus I – Lab & Lecture
- MT260 Statistics I
- PS260 Statistics for Behavioral Sciences

Natural Sciences

- AN102 Human Origins Lab & Lecture
- BI101 w/BI101L Biology Lab & Lecture
- BI260 w/BI260L Human Anatomy & Physiology Lab & Lecture
- ES103 w/ES103L Intro Ecosystem & Wildlife Conservation Lab & Lecture
- GL101 General Geology Lab & Lecture
- GL115 w/GL115L Global Change: The Oceans-Lab & Lecture
- PH101 w/PH101L General Physics I-Lab & Lecture

Social Sciences

- AN101 Intro to Cultural Anthropology
- CJ101 Introduction to Criminal Justice
- CJ203 Juvenile Justice
- COMM130 Introduction to Media Studies
- COMM231 Diversity and Media
- ED105 Educational Psychology
- ED112 Teach/Learn In a Democratic Society
- ET101 Principles of Macroeconomics
- ET102 Principles of Microeconomics
- PO201 U.S. Government
- PO206 Comparative Politics
- PS101 Introduction to Psychology
- PS270 Psychology of Terrorism
- SO101 Introduction to Sociology

IF YOU ARE AN NCAA ATHLETE

When you register, you will work with your advisor to check your sport's practice schedule and block out those times on a course time sheet so you won't schedule courses when you have practice.

